WN Motion Sensor Nightlight Switch

Manual-on or automatic-on operation

Energy efficient, super bright LED Built in nightlight illuminates whenever overhead lights are off



Adjustable time delay from 15 minutes to 2 hours
Impact resistant hard lens

Terminal wiring for quick and easy installation

Zero Crossing Circuitry increases product longevity

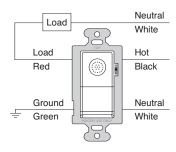
Specifications

- 120 or 277 VAC, 60 Hz
- Time delay of 15 min, 30 min, 1 hour or 2 hours
- 1.0mm hard poly IR2 lens
- 2.63" x 1.69" x 1.88" (66.8mm x 42.9mm x 47.8mm)
- UL and CUL listed, 5 year warranty

Applications

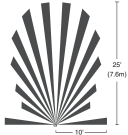
- Hotel guest bathrooms
- Military housing
- Healthcare facilities

Wiring Diagram



The WN-100 can be wired for singlelevel lighting (shown), or for manual bi-level control.

Coverage Pattern



— 10'— (3.1m) The WN-100 has a coverage range of 180° and a maximum coverage area of 300 ft². To maintain its coverage capacity and optimally detect motion, the WN-100 must have a clear and unobstructed view of occupants.

Order Information			
CATALOG #	VOLTAGE	LOAD REQUIREMENTS	COVERAGE
WN-100-120	120 VAC; 60 Hz	0-500W incandescent, fluorescent	up to 300 ft² (28 m²), 180°
		and compact fluorescent	
WN-100-277	277 VAC; 60 Hz	0-1200W incandescent, fluorescent	up to 300 ft² (28 m²), 180°
		and compact fluorescent	
Add –I to Cat. # for Ivory, -W for White, -A for Light Almond; Single-gang cover plate ASP-211 included. Order ASP-422 for blank 2-gang cover plate, ASP-432 for 2-gang cover plate with switch option, specify color.			